

ABSTRACT OF THE DISCLOSURE

To firmly hold a high-voltage wire apart from its surroundings, and hold some nearby lead wires apart from the high-voltage wire, a wheel-like wire holder includes a ring, a central hub, and a plurality of spokes connecting the central hub to the ring. The central hub defines a central space to
5 allow a high-voltage lead wire to fit therein, wherein the ring and hub have cuts on their circumferences, which cuts are connected by two spokes to define a radial passage for the central space to communicate with an exterior of the ring. The cut of the ring is adapted to be open and closed, and the ring has an extra space defined next to the cut for accommodating another lead wire thereinside, with the extra space being adapted to be open and closed.

10